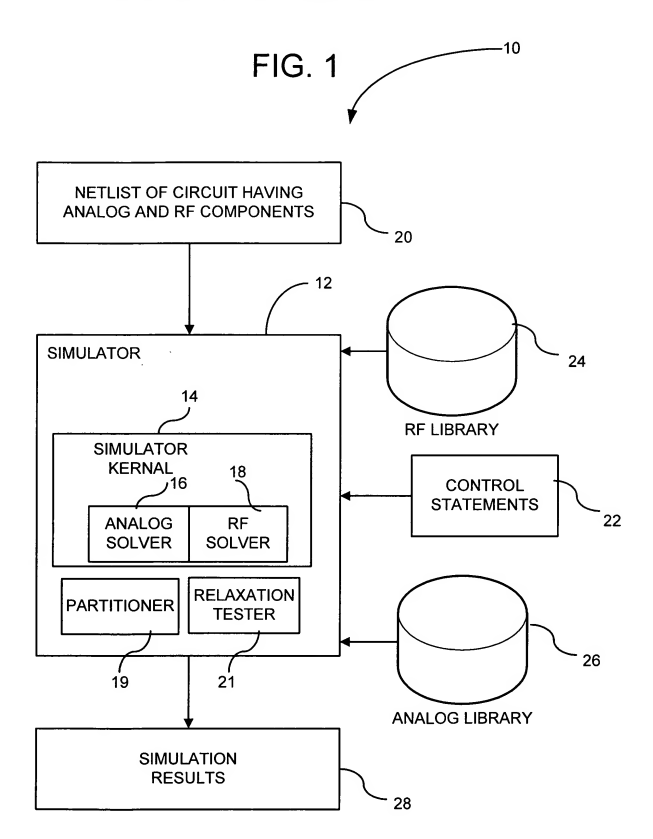
Portland, Oregon 97204 Telephone: 503/226-7391 Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF SIMULATION

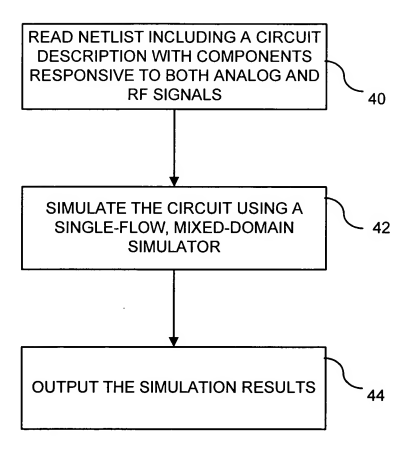


Michael P. Girard Klarquist Sparkman LLP 121 SW Salmon Street Suite 1600 Portland, Oregon 97204

Telephone: 503/226-7391

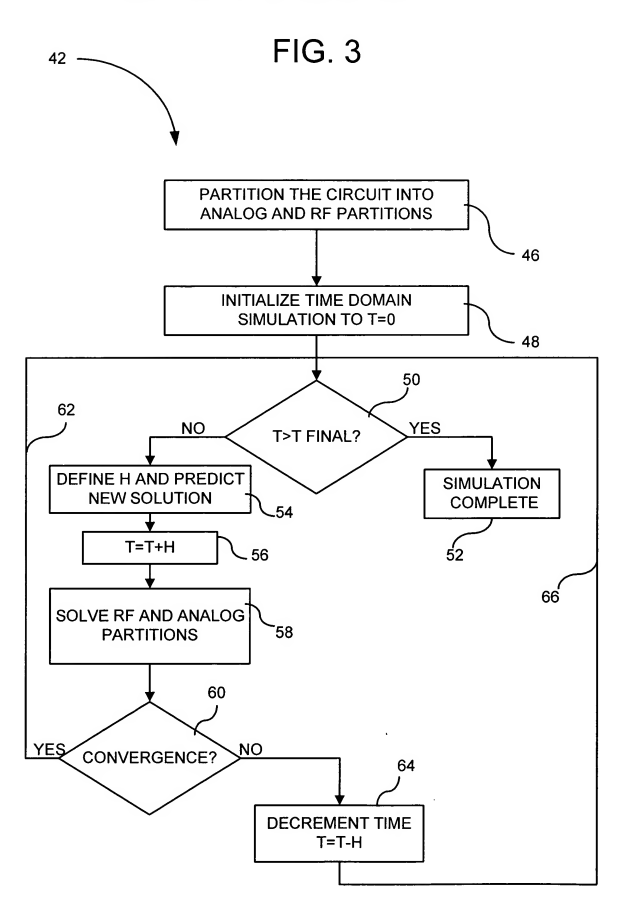
Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF SIMULATION

FIG. 2



Portland, Oregon 97204 Telephone: 503/226-7391 Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF

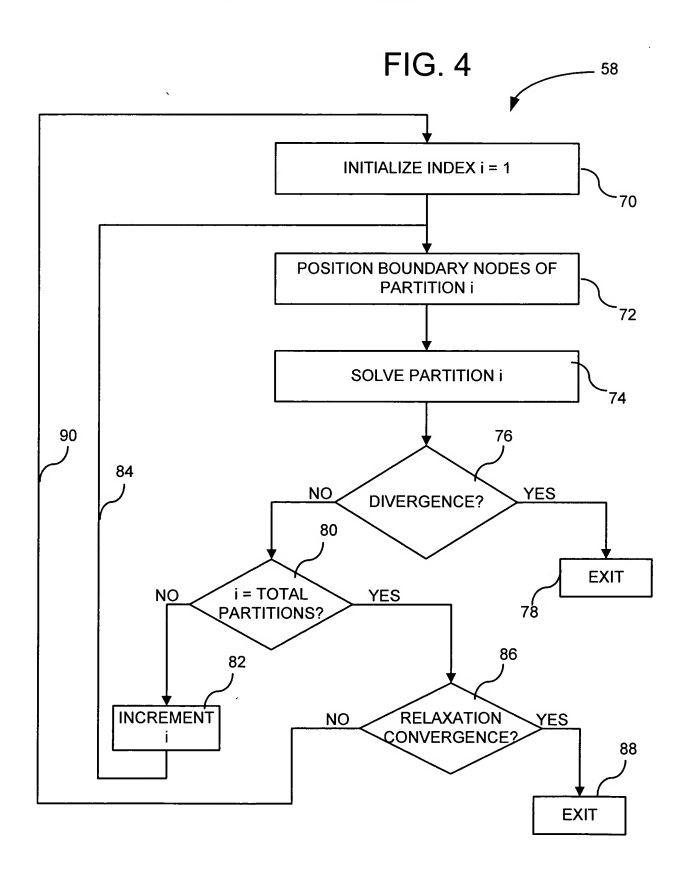
SIMULATION



Portland, Oregon 97204 Telephone: 503/226-7391 Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF SIMULATION

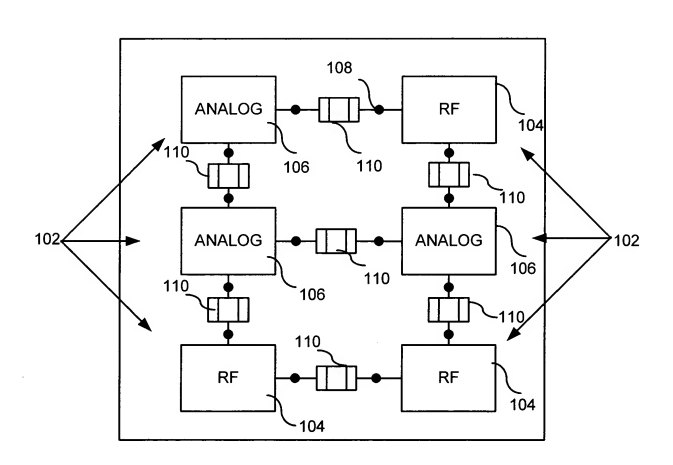
Express Mail No. EV514614461US

Mailed: September 29, 2005

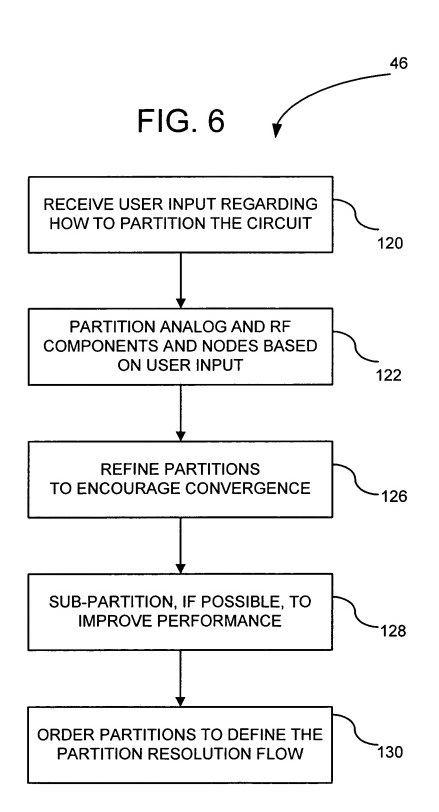


Portland, Oregon 97204 Telephone: 503/226-7391 Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF SIMULATION





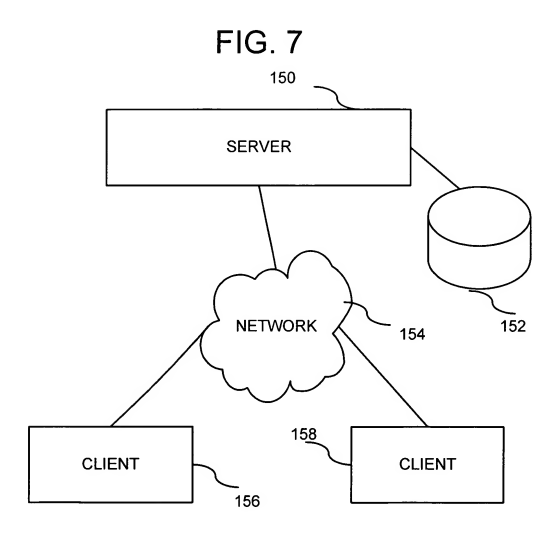
Portland, Oregon 97204 Telephone: 503/226-7391 Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF SIMULATION



Portland, Oregon 97204 Telephone: 503/226-7391

i

Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF **SIMULATION**



Portland, Oregon 97204 Telephone: 503/226-7391 Our Ref. No. 7126-71851-01 Inventor Name: Pascal Bolcato et al. For: MIXED-DOMAIN ANALOG/RF

SIMULATION

FIG. 8

